

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2277	ISDN and base adj station	USPAT	OR	OFF	2005/05/23 20:46
S2	0	ISDN and base adj station with base adj (station-router router)	USPAT	OR	OFF	2005/05/23 20:47
S3	0	ISDN and base adj station and base adj (station-router router)	USPAT	OR	OFF	2005/05/23 20:48
S4	32	ISDN and base adj station near3 (station-router router)	USPAT	OR	OFF	2005/05/23 23:38
S5	1	"5751702".PN.	USPAT	OR	OFF	2005/05/23 21:07
S6	0	ISDN and base adj station near3 (station-router router) near3 control	USPAT	OR	OFF	2005/05/23 22:56
S7	8	ISDN and base adj station near3 (station-router router) and controlling	USPAT	OR	OFF	2005/05/23 23:54
S8	1	"5210752".PN.	USPAT	OR	OFF	2005/05/23 23:59
S9	1	"5214789".PN.	USPAT	OR	OFF	2005/05/24 00:25
S10	0	base adj station same (station near3 router) with controlling and (subscriber terminal)	USPAT	OR	OFF	2005/05/24 00:27
S11	0	station same (station near3 router) with controlling and (subscriber terminal)	USPAT	OR	OFF	2005/05/24 00:30
S16	103	router and controlling and (subscriber terminal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 00:28
S17	7528	station near S5 router and controlling and (subscriber terminal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 00:29
S18	380	station near5 router and controlling and (subscriber terminal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 00:37
S19	2	station same (station near3 router) with controlling and (subscriber terminal)	USPAT	OR	OFF	2005/05/24 00:30
S20	0	base adj station and (station near3 router) with controlling and (subscriber terminal)	USPAT	OR	OFF	2005/05/24 00:31

S21	0	(station adj router station-router) with controlling and (subscriber terminal)	USPAT	OR	OFF	2005/05/24 00:31
S22	27	station near5 router same controlling and (subscriber terminal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 00:32
S23	27	station near5 router same controlling and (subscriber terminal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 00:37
S24	134	station near5 router and controlling and (subscriber terminal) and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 00:42
S25	3	station near5 router and controlling with rate and (subscriber terminal) and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 00:47
S26	17	station near5 router and variable near5 rate and (subscriber terminal) and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:54
S27	0	"5,603,096".PN. and station near5 router and variable near5 rate and (subscriber terminal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 10:50
S28	2	"5,603,096".PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 10:53
S29	2	"5694391".PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 11:01

S30	1258	control near5 transmission near3 rate and station	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 11:03
S31	451	control near5 transmission adj rate and station	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 11:04
S32	188	control near5 transmission adj rate and station and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 11:04
S33	115	control near3 transmission adj rate and station and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 11:05
S34	683170	control with (variable flexible plurality) transmission adj rate and station and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 11:07
S35	19	control with (variable flexible plurality) near3 transmission adj rate and station and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 18:49
S36	4	core with network same (base adj station bss rnc) and (bandwidth rate) with (allocat\$3 assign\$7) same variable with rate and isdn and rout\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 19:33
S37	10	( router core) with network same (base adj station bss rnc) and (bandwidth rate) with (allocat\$3 assign\$7) same variable with rate and isdn and rout\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 19:36

S38	11	( router core) with network same (base adj station bss rnc) and (bandwidth rate) with (allocat\$3 assign\$7) same variable with rate and isdn	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 19:40
S39	17	( router core) with network same (base adj station bss rnc) and (bandwidth rate) with (allocat\$3 assign\$7) same variable with rate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 19:44
S40	20	( router core) with (allocat\$3 assign\$7) and (base adj station bss rnc) and (bandwidth rate) same (variable flexible) with rate and ISDN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 20:01
S41	0	( router core) same (allocat\$3 assign\$7) and (base adj station bss rnc) same controlling near3 (variable flexible) with rate and ISDN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 20:02
S42	0	( router core) same (allocat\$3 assign\$7) and (base adj station bss rnc) same controlling same (variable flexible) with rate and ISDN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 20:03
S43	0	( router core) and (allocat\$3 assign\$7) and (base adj station bss rnc) same controlling same (variable flexible) with rate and ISDN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 20:04
S44	0	( router core network-node) and (allocat\$3 assign\$7) and (base adj station bss rnc) same controlling same (variable flexible) with rate and ISDN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 20:10
S45	3	( router core network-node) and (allocat\$3 assign\$7) and (base adj station bss rnc) same (controlling control adjust) same (variable flexible) adj rate and ISDN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 20:14

S46	25	( router core network-node) and (allocat\$3 assign\$7) and (base adj station bss rnc) and (controlling control adjust) same (variable flexible) adj rate and ISDN	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 21:23
S47	2	"5854786".PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:19
S48	1	v5 adj protocol and "G.704" protolcol	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:23
S49	5	v5 and "G.704"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 10:06
S50	0	"v5.2" and "G.704" and HDSL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:35
S51	1	"v5.2" and "G.704"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:35
S52	1	"v5.2" and "G.704"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:49
S53	25	"v5.2" and HDSL	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:49

S54	0	"v5.2" and HDSL and "G.704"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:49
S55	0	"v5.2" and HDSL and point-to-multipoint	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:51
S56	19	"v5.2" and HDSL and ((synchronous adj digital adj hierarchy) SDH)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:53
S57	17469140	router and "v5.2" and HDSL and ((synchronous adj digital adj hierarchy) SDH)(@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:54
S58	0	router and "v5.2" and HDSL and ((synchronous adj digital adj hierarchy) SDH) and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 22:54
S59	2	"v5.2" and HDSL and ((synchronous adj digital adj hierarchy) SDH) and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 10:37
S60	2	"5490136".PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/24 23:24
S61	14	ISDN adj PRA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 10:12

S62	0	ISDN adj PRA and "v5.2" and HDSL and SDH	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 10:17
S63	3	ISDN adj PRA and "v5.2" and v5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 11:32
S64	2	"G.704" and HDSL and ((synchronous adj digital adj hierarchy) SDH) and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 10:42
S65	1	"G.704" and HDSL and ((synchronous adj digital adj hierarchy) SDH) and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212") and Ethernet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 10:50
S66	0	ISDN adj PRA and "v5.2" and v5 and ("64kbit/s" 64-kbit/s)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 10:50
S67	0	"G.704" and HDSL and ((synchronous adj digital adj hierarchy) SDH) and (@ad<"19981212" @rlad<"19981212" @rlan<"19981212") and Ethernet and ("64kbit/s" 64-kbit/s)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 10:58
S68	14	ISDN adj PRA	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/05/25 11:32